1	Γī	Number	Hite	Search Text	DB	Time stamp
1518374 (first error detecting and correcting SPO_JPO; DERWENT; ISM TOB Code) and data Correcting Code)	_					
2 1518374 (first error detecting and correcting code) and data 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:32 2004/08/06 09:33 2004/08/06 09:34 2004/08/06 09:35 2004/08/06 09:36					US-PGPUB;	=====================================
2 1518374 (first error detecting and correcting COD4/08/06 09:32 COD4/08/06 09:33 COD4/08/06 09:34 COD4/08/06 09:						
2					1	
Code) and data	1,	, i	1510051			
Second error detecting and correcting code Second error detecting error erro	4	2	1518374			2004/08/06 09:32
3 3880429 user area				code; and data		
188 708 188 70429 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188 708 188 708 701 188						
3 3880429 user area USPĀT; US-RGFUB; EFO; JPO; DERMENT; IBM TDB CO04) and data) and (user area) USPĀT; US-RGFUB; EFO; JPO; DERMENT; IBM TDB CO04) and data) and (user area) USPĀT; US-RGFUB; EFO; JPO; DERMENT; IBM TDB USPĀT; US-RGFU						
Second control detecting and correcting Second property Seco	3	3	3880429	user area		2004/08/06 09:32
Second error detecting and correcting DERMENT; Second error detecting and correcting code Second error detecting code Second error					US-PGPUB;	. , , , , , , , , , , , , , , , , , , ,
Second error detecting and correcting code Second error detecting error detecting and correcting code Second error detecting					EPO; JPO;	
1					1	
Code) and data) and (user area) US-DGPUB; EPO; JPO; DERWENT; IBM TDB USFAT;	1,		000701	//finat appendanceting and accounting	_	0004/00/06 00 06
Second error detecting and correcting code Second error detecting and data Second error detecting and correcting code Second error detecting and correcting code Second error detecting and correcting code Second error detecting and data Second error detecting and correcting code Second error detecting e	,			\\===== + +====		
Second error detecting and correcting code Second error detecting error detecting code Second error detecting error detecting code Second error detecting error detec		34 MARKS	TOTAL CARLES	code, and data, and (user area)	1	4.41 (4.41)
Second error detecting and correcting code SPAT; US-PGPUB; EPG; JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPG; JPO; DERMENT; US-PGPUB; EPG; JPO;					1	
Second error detecting and correcting code Sept.						
142539 header field and (header and (second error detecting and correcting code) header field and (header and (second error detecting and correcting code)) header field and (first error detecting and correcting code) DERMENT; IBM TDB (USPAT; US-PGPUB; EPO, JPO; DERMENT; US-PGPUB; EPO, JPO; DERMENT; US-PGPUB; EPO, JPO; DERMENT; US-PGPUB; EPO, JPO; DERMENT; IBM TDB (USPAT; US-PGPUB; EPO, JPO; DERMENT; US-PGPUB; EP	5	5	6862132	second error detecting and correcting code	USPAT;	2004/08/06 09:36
DERWENT; INM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; INM TDB USPAT; USPA						
18		İ				
142539						
142539 header field and (header and (second error detecting and correcting code)) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	16	5	97018	header and (second error detecting and		2004/09/06 00.44
142539 header field and (header and (second error detecting and correcting code)) DERWENT; IBM_TDB D	1,	•	3,010			2004/08/08 09:44
142539 header field and (header and (second error detecting and correcting code)) DERWENT; SPGPUB; CPO; JPO; JPO; DERWENT; SPGPUB; CPO; JPO;						
142539 header field and (header and (second error detecting and correcting code) USPAT;		İ				
Second S					IBM_TDB	
2946921 data packet and (((first error detecting and correcting code) and data) and (user area)) 2004/08/06 09:48 2946921 data packet and (((first error detecting area)) 2004/08/06 09:48 2946921 2004/08/06 09:48 2946921 294692	7	'	142539			2004/08/06 09:44
2946921 data packet and (((first error detecting and correcting code) and data) and (user area)) 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:49 2004/				detecting and correcting code))		
2946921 data packet and (((first error detecting and correcting code) and data) and (user area)) 2004/08/06 09:48 USPAT; US-PCPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EFO; JPO; DERWE						
2946921 data packet and (((first error detecting and correcting code) and data) and (user area)) 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:48 2004/08/06 09:49 2004/08/06 09:50 2004/					i ,	
and correcting code) and data) and (user area)) 80044 (header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (user area))) 10 1867863 1867863 186044 ((header field and (header and (second error detecting and correcting code)) and (data packet and (((first error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (data packet and (((first error detecting area)))) andl10 12 5481691 138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and (become error detecting error detecting error error error detecting error erro	8	3	2946921	data packet and (((first error detecting	i —	2004/08/06 09:48
Second S	-					2001/00/00 03:40
Second		į				
10						
error detecting and correcting code))) and (data packet and (((first error detecting area))) radio transmission 10 1867863 Page 1	١,	, l	00044		_	
(data packet and (((first error detecting and correcting code) and data) and (user area))) 10 1867863		'	80044			2004/08/06 09:48
and correcting code) and data) and (user area))) radio transmission 10 1867863 radio transmission 11 80044 ((header field and (header and (second error detecting and correcting code)) and (data packet and (((first error detecting and correcting code)) and (user area)))) andll0 wireless processing unit 12 5481691 wireless processing unit 13 138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting user))) and (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting user))) and (data packet and (((first error detecting user)))) and (((first error detecting user))) and (((first error detecting user)))) and (((first error detecting user))) and (((first error detecting user)))) and ((((first error detecting user)))) and ((((first error detecting user)))) and (((((first error detecting user))))) and ((((((first error detecting user)))))))) and (((((((((first error detecting user))))))))))))))))))))))))))))))))))))						
1867863 area)) radio transmission IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;						
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; and correcting code)) and (data packet and ((first error detecting and correcting code)) and (user area))) andl10 wireless processing unit 13 138 (((header field and (header and (second error detecting and correcting code)) and (data packet and ((first error detecting unit)) andl10 wireless processing unit 14 6460604 ((header field and (header and (second error detecting and correcting code)) and (data packet and ((first error detecting and correcting code)) and (data packet and ((first error detecting and correcting code)) and (data packet and (wireless processing unit)) andl10) and (wireless processing unit) 14 6460604 (control information USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB UNIT) 15 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB UNIT) 16 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; U				area)))		
11 80044 ((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (second error)) and (orrecting code) and data) and (user area))) and (user area))) and (user area))) and ((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting user))) and (office terror detecting and correcting code)) and (data packet and (((first error detecting error detecting and correcting code))) and (office terror detecting error detecting and correcting code)) and (office terror detecting error det	1	.0	1867863	radio transmission		2004/08/06 09:49
11 80044 ((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (second error detecting code) and data) and (user area)))) andl10 wireless processing unit 12 5481691 wireless processing unit 13 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting EPO; JPO; DERWENT; IBM_TDB (SPAT; US-PGPUB; EPO; JPO; DERWENT; and correcting code)) and (data packet and (((first error detecting EPO; JPO; DERWENT; area)))) andl10) and (wireless processing unit) 14 6460604 control information DERWENT; IBM_TDB (US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;						
11 80044 ((header field and (header and (second error detecting and correcting code))) and ((data packet and (((first error detecting and correcting code))) and (correcting code) and data) and (user area)))) andl10 wireless processing unit 12 5481691 (((header field and (header and (second error detecting and correcting code))) and (((first error detecting and correcting code))) and ((first error detecting and correcting code))) and ((first error detecting and correcting code))) and ((first error detecting and correcting code)) and (first error detecting and correcting code)) and (first error detecting and correcting code)) and (first erro						
11 80044 ((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (beader and (user area))) andl10 wireless processing unit 12 5481691 vireless processing unit 13 138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (correcting code)) and (user area))) andl10) and (wireless processing unit) 14 6460604 Control information USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 15 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE						
error detecting and correcting code))) and (data packet and (((first error detecting and correcting code) and data) and (user area)))) andl10 usiveless processing unit 13	1	.1	80044	((header field and (header and (second		2004/08/06 09:49
(data packet and (((first error detecting and correcting code) and data) and (user area)))) andl10 12 5481691 wireless processing unit 13 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (correcting code))) and (user area)))) andl10) and (wireless processing unit) 14 6460604 control information 15 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB 16 USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT;				error detecting and correcting code))) and		-551,55,55
area)))) andl10 wireless processing unit 13 138 (((header field and (header and (second (data packet and ((first error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (correcting code) and data) and (user area)))) andl10) and (wireless processing unit) 14 6460604 6460604 Control information IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				(data packet and (((first error detecting		
12 5481691 wireless processing unit 13 138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and (and correcting code) and data) and (user area)))) andl10) and (wireless processing unit) 14 6460604 control information 15 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 16 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; J						
138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code))) and correcting code) and data) and (user area)))) andl10) and (wireless processing unit) 14 6460604 control information US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	١,	,	5401601			0004/00/00 == ::
138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code)) and correcting code) and data) and (user area)))) andl10) and (wireless processing unit) 14 6460604 Control information EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	۷.	2481831	wireless processing unit		2004/08/06 09:49
138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code)) and correcting code) and data) and (user area)))) andl10) and (wireless processing unit) 14 6460604 control information DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;						
138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code)) and (user area)))) andl10) and (wireless processing unit) 14 6460604 Control information 18M TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;						
138 (((header field and (header and (second error detecting and correcting code))) and (data packet and (((first error detecting and correcting code)) and (user area)))) andl10) and (wireless processing unit) 14 6460604 control information 18 (((header field and (header and (second error detecting code))) and (user area))) and (user area))) andl10) and (wireless processing unit) 19 Control information 10 SPĀT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT;						
(data packet and (((first error detecting and correcting code) and data) and (user area)))) andl10) and (wireless processing unit) control information (data packet and (((first error detecting and correcting code) and data) and (user BEPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT;	1	3	138	(((header field and (header and (second	USPAT;	2004/08/06 09:49
and correcting code) and data) and (user area)))) and110) and (wireless processing unit) control information USPAT; US-PGPUB; EPO; JPO; DERWENT;				error detecting and correcting code))) and		
area)))) andl10) and (wireless processing unit) control information USPAT; US-PGPUB; EPO; JPO; DERWENT;		1				
14 6460604 unit) control information USPAT; US-PGPUB; EPO; JPO; DERWENT;		İ		and correcting code; and data; and (user area)))) and 110) and (wireless processing	· ·	
14 6460604 control information USPAT; US-PGPUB; EPO; JPO; DERWENT; 2004/08/06 09:50					מחו_ווטי	
US-PGPUB; EPO; JPO; DERWENT;	1	4	6460604		USPAT:	2004/08/06 09-50
EPO; JPO; DERWENT;					·	111, 10, 00 05,00
		4		in the production of the second contraction	· ·	Server - Charles - Pe
IBM TDB						
	<u></u>				IBM TDB	

15	3982573	data information	USPAT;	2004/08/06 09:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	1949	(control information) and (data	USPĀT;	2004/08/06 09:50
		information)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	50	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/08/06 09:52
		error detecting and correcting code))) and	US-PGPUB;	ļ
		(data packet and (((first error detecting	EPO; JPO;	
ľ		and correcting code) and data) and (user	DERWENT;	
		area)))) and110) and (wireless processing	IBM_TDB	
		unit)) and ((control information) and		
, ,	000555	(data information))		
18	892515	CRC or cyclic redundancy check	USPAT;	2004/08/06 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
19	185549	 header CRC	IBM_TDB	2004/00/06 00 52
1 1 9	103349	Header CRC	USPAT;	2004/08/06 09:53
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	85786	(CRC or cyclic redundancy check) and	USPAT;	2004/08/06 09:58
- "	00.00	(header CRC)	US-PGPUB;	2004/00/00 03.30
		(1.04402 01.0)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
21	20	((CRC or cyclic redundancy check) and	USPAT;	2004/08/06 09:58
		(header CRC)) and ((((header field and	US-PGPUB;	
		(header and (second error detecting and	EPO; JPO;	
		correcting code))) and (data packet and	DERWENT;	
		(((first error detecting and correcting	IBM TDB	
		code) and data) and (user area)))) and110)	_	
		and (wireless processing unit)) and		
		((control information) and (data		
1		information)))		
22	6810	714/746 or 714/751 or 714/752 or 714/758	USPAT;	2004/08/06 10:07
		or 714/776 or 370/?	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	